## **IN THE SPECIFICATION:**

On page 2, please amend the paragraph beginning at line 25 as follows:

--As said, copy pasting of these kinds are utilized when the copied item is part of a text, part of an image or a whole image or a file. Generally the source application and the target application support each other's media types. In some cases the target application can also convert the media type of the source application to the supported media type (e.g. when pasting text content into image editing program the text is converted to image). If the target application program does not know how to handle the pasted item from the source application program, the item can be shown as an icon of said source application program. The target application inis responsible for determining what to do with the item being pasted. E.g., if a text application program cannot handle images, the image may not pasted at all even if it contained text. Similarly, if the copied item contains formatted text, such as Rich Text format, the formats will be removed before pasting the text to e.g. a plain text document.—

On page 5, please amend the paragraph beginning at line 18 as follows:

--Because the solution of the invention is not dependent of media types, the invention can be applied to any existent existing or upcoming media types.--

On page 11, please amend the paragraph beginning at line 4 as follows:

--In summary, operations that relate to handling, receiving, sending, downloading, creating or deleting can at least be recorded. For example items can be received through short range radio frequency (SSRF, e.g. Bluetooth<sup>TM</sup>) and traced by the tracing application. The tracing application can also be launched by a trigger from a protocol, e.g. OBEX (OBject Exchange). When looking the examples presented in the tables above, it should be kept in mind, that the examples are not the only copiable operations. This is important, because the idea of the log file is that it can be set to store any operation or process happening in the device. And due to this feature, this invention can be applied in current application programs of the device but also in future application programs.--